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(FILE 'USPAT' ENTERED AT 10:23:00 ON 29 JAN 1999)

L1 0 S SHUSS#
L2 549 S RASCHEL
L3 1592 S WARP KNIT?
L4 990929 S LENGTH
L5 1814 S L2 OR L3
L6 1814 S L5 (P) L5
L7 359 S L5 (P) L4
L8 68680 S SHRINK?
L9 19 S L8 (P) L7
L10 323035 S TRANSVERSE
L11 498 S L10 (3A) L8
L12 23079 S KNIT?
L13 6 S L11 (P) L12
L14 4 S FRANZE

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L15 248726 S NET?
L16 6137 S BALE#
L17 257 S L15 (P) L16
L18 581 S L12 (4A) L15
L19 7 S L18 (P) L16

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Term	Documents
((pallet\$) and((knit\$) near4(net\$)))	2

Database: **Refine Search:**

111 and 18

Search History

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DWPI	shuss	2	<u>L1</u>
DWPI	transverse	140773	<u>L2</u>
DWPI	shrink\$	38578	<u>L3</u>
DWPI	l2 near4 l3	310	<u>L4</u>
DWPI	knit\$	26321	<u>L5</u>
DWPI	l5 and l4	3	<u>L6</u>
DWPI	net\$	29995	<u>L7</u>
DWPI	l5 near4 l7	365	<u>L8</u>
DWPI	bale\$	6368	<u>L9</u>
DWPI	l9 and l8	0	<u>L10</u>
DWPI	pallet\$	18387	<u>L11</u>
DWPI	l11 and l8	2	<u>L12</u>

1. 5,752,926, May 19, 1998, Orthopedic casts; Andrew W. Larson, et al., 602/7; 264/DIG.71; 428/34.5, 34.9, 35.2, 36.1, 36.4, 36.5, 36.8, 36.9, 36.91, 137, 138, 220, 913; **442/158**; 524/921; 602/21, 22, 26, 27 [IMAGE AVAILABLE]

2. 5,543,188, Aug. 6, 1996, Flexible protective membrane particularly useful for waterproofing and protecting reinforced concrete bodies and metal pipes; Moshe Te'eni, 428/36.6; 156/89.11; 427/209, 403; 428/70, 703; **442/396** [IMAGE AVAILABLE]

3. 5,256,476, Oct. 26, 1993, Fan blade comprising adsorbent particles, fine plastic particles and reinforcing fibers; Eiji Tanaka, et al., 442/1; 55/522, 524; 95/107, 901; 96/125; 416/230, 241R; **442/70**, 164, 166, 168, 169, 170, 171, 174, 180 [IMAGE AVAILABLE]

4. 5,244,724, Sep. 14, 1993, Self-bonded fibrous nonwoven webs having improved softness; Paul N. Antonacci, et al., **442/414**; 428/913 [IMAGE AVAILABLE]

5. 5,104,714, Apr. 14, 1992, Elastic plastic netting made of oriented strands; Yuval Leiber, et al., 428/131; 66/202; 206/83.5, 442, 597; 428/107, 523, 910; **442/1** [IMAGE AVAILABLE]

6. 4,931,355, Jun. 5, 1990, Nonwoven fibrous hydraulically entangled non-elastic coform material and method of formation thereof; Fred R. Radwanski, et al., **442/344**; 28/104; 428/359, 903, 913; **442/400**, 401 [IMAGE AVAILABLE]

7. 4,909,975, Mar. 20, 1990, Fine denier fibers of olefin polymers; Lawrence H. Sawyer, et al., 264/210.7, 210.8; 428/357, 394, 401, 903; **442/400** [IMAGE AVAILABLE]

8. 4,880,691, Nov. 14, 1989, Fine denier fibers of olefin polymers; Lawrence H. Sawyer, et al., **442/189**; 57/243, 255, 256; 66/202; 139/420A, 426R; 156/62.4; 428/339, 357, 359, 401; **442/301**, 308, 320, 334, 414, 415, 416; 526/348.1 [IMAGE AVAILABLE]

9. 4,879,170, Nov. 7, 1989, Nonwoven fibrous hydraulically entangled elastic coform material and method of formation thereof; Fred R. Radwanski, et al., **442/329**; 28/104, 105; **442/408**, 417 [IMAGE AVAILABLE]

10. 4,830,907, May 16, 1989, Fine denier fibers of olefin polymers; Lawrence H. Sawyer, et al., **442/189**; 57/243, 255, 256; 66/202; 139/420A, 426R; 156/62.4; 428/339, 357, 359, 401; **442/301**, 308, 320, 334, 414, 415, 416; 526/348.1 [IMAGE AVAILABLE]

11. 4,454,178, Jun. 12, 1984, Poly(acetylene) films and their production; Herbert Naarmann, et al., 427/302; 252/500; 427/303, 352; 428/220; **442/19**, 63, 152, 180 [IMAGE AVAILABLE]

12. 4,427,734, Jan. 24, 1984, Wet press felt for papermaking machines; Cary P. Johnson, **442/324**; 139/383A; 162/900 [IMAGE AVAILABLE]

13. 4,159,360, Jun. 26, 1979, Stabilized fabrics; Charles W. Kim, 428/195, 85, 196, 197, 198, 292.4; **442/31** [IMAGE AVAILABLE]

14. 3,924,033, Dec. 2, 1975, Process for the production of sheet materials with reversible absorptivity for moisture vapor; Rudolf Gaeth, et al., 427/226, 340, 341, 342, 373, 381; 428/304.4; 442/76 [IMAGE AVAILABLE]

15. 3,616,142, Oct. 26, 1971, STRUCTURAL LAMINATE FOR SEATING AND THE LIKE; Albert Schrottenboer, 442/35 [IMAGE AVAILABLE]